



PATENT  
A-68344-3/RMS/DHR; 467802-185

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re application of: )  
LUO et al. )  
Serial No.: 09/645,456 )  
Filing Date: 24 August 2000 )  
For: *Novel Germinal Center Kinase* )  
*Cell Cycle Proteins, Compositions and* )  
*Methods of Use* )

Examiner: R. Landsman  
Group Art Unit: 1647

**CERTIFICATE OF MAILING**

I hereby certify that this correspondence, including listed enclosures, is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231

on DECEMBER 20, 2002

Signed: Dave Rogers  
Dave Rogers

**AMENDMENT FILED UNDER 37 CFR § 1.312**  
**AFTER MAILING OF NOTICE OF ALLOWANCE**  
**AND BEFORE PAYMENT OF ISSUE FEE**

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12/4/02  
Assistant Commissioner for Patents  
U.S. Patent and Trademark Office  
Washington, D.C. 20231

Sir,

Please amend the above-identified application as indicated below.

**In the Specification:**

Please replace the paragraph beginning at page 7, line 6 with the following rewritten paragraph:

*G1*  
-Figure 17 shows the results showing regulation of the cytoskeleton by Tnik. The results showing inhibition of cell spreading by Tnik. 0.4 µg of GFP was co-transfected into Phoenix-A cells with 3 µg of Vector, Tnik(WT), Tnik(KM), Tnik(N1), Tnik(C1) or JNK2. 24 hours after transfection, cells were examined under fluorescent microscope.-

**Match & Return**